

- He DDS

SECTION 2. Form PTO - 1449 (Modified)

FORM PTO-1499 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE

JAN 2 9 2003

PATENT AND TRADEMARK

NFORMATION DISCLOSURE

TATEMENT BY APPLICANT

See several sheets if necessary)

ATTY. DOCKET NO. 18326.0000

SERIAL NO. 10/018,131

APPLICANTS
H. Wehberg

FILING DATE
October 22, 2001

GROUP 3737

PATENT DOCUMENTS

EXAMINER INITIAL	PATENT NUMBER	ISSUE DATE	PATENTEE	CLASS	SUBCLASS
LA	3,970,074	July 20, 1976	Mogos, et al	128	2H
1	4,055,166	Oct. 25, 1977	Simpson, et al	128	2H
	4,135,497	Jan. 23, 1979	Meyers, et al	128	2H
¥	DE3020359 (WO8103418)	12/3/81 (publn. date)	W. Hermann		•

<u>Summary</u>: The method for picking up and representing thermographic images of biological or technical structures, allows the sensing of abnormal temperature repartitions even when they are very low or when the corresponding areas differ very slightly as to their temperature values with respect to adjacent temperature values. According to this method, the temperature values for each image point of a thermogram are digitally picked up and recorded and the pitch of the local temperature variation is calculated, that is to say the temperature gradient for each image point in relation to its temperature and to the temperature value measured for the point adjacent thereto. For a selected image area, the local repartition of temperature gradients is represented. Abnormal temperature repartitions may thus be sensed, from such representation, where important temperature gradients exist.

Sef.	4,186,748 (WO7900594)	Feb. 5, 1980	Schlager	128	736
	4,524,779 (WO8500508)	June 25, 1985	Brown	128	736
	5,995,865	Nov. 30, 1999	Carloni	600	474
				R	ECEIVED

JAN 3 0 2003

TECHNOLOGY CENTER R3700

EXAMINER Laly Jan

DATE CONSIDERED 3/3/04.

EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

P2 373

Rel. 65 - 10/95 Pub. 605)	FORM 6-1	
SECTION 2. Form PTO - 1449 (Modified)		.9
FORM PTO-1499 U.S. DEPARTMENT OF COMMERC (Modified) PATENT AND TRADEMARK OFFICE		SERIAL NO. 10/018,131
SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT BY APPLICANT	APPLICANTS H. Wehberg	
(Use several sheets if necessary) (37 CFR 1.98(b)		GROUP 3737

PATENT DOCUMENTS

EXAMINER INITIAL	PATENT NUMBER	ISSUE DATE	PATENTEE	CLASS SUBCLASS
GG .	4,616,912 (U. S. patent corresponding to DE 8326341U)	10/14/86	Johnson	354 80
				RECEIVED
4				FEB 0 6 2003
				TECHNOLOGY CENTER R3700
	·			
				·
				
		<u> </u>		
•				
EXAMINER Scales of Date Considered 3/3/04			104	

EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Please type a plus sign (+) in this box

PTO/SB/08B (10-96)

Approved for use through 10/31/99, OMB 0651-0031
Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

4 ubstitute for form 1449B/PTO Complete if Known 10/018,131 Application Number October 22, 2001 INFORMATION DISCLOSURE Filing Date H. Wehberg First Named Inventor STATEMENT BY APPLICANT Group Art Unit **Examiner Name** (Use as many sheets as necessary) Sheet of 1 Attorney Docket Number 18326.0000

		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS	
Examiner	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or county where published.	Pgs
¥J.		G. Lauth, G. Mühlberger - Atlas der Plattenthermographie, 1976, Herausgeber: CAWO GmbH, Bremen, Germany Authors examined 10,000 women with LC Thermography (Liquid crystal thermography) from 1972 to 1975 and by excision or fine needle method did find, from 988 cases, 261 carcinomes. More than 100 coloured images show the importance of cooling the breast during examination with a cooling air blower. However, there are no standards to define the degree of cooling and, therefore, it is	91
		impossible to gain reproducible images. If one will reach a high sensitivity and specificity it takes a very long time and a great deal of experience to interpret thermographic images.	
		RECEIVED	
		RECEIVED FEB 2 5 2003	
		TECHNOLOGY CENTER R3700	

Examiner Signature	Luly fr	Date Considered	3/3/04

^{*} EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, Patent and Trademark Office, Washington, DC 20231.

DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

¹ Unique citation designation number. ² Applicant is to place a check mark here if English language Translation is attached.